

 $\begin{picture}(c) \hline \textbf{\textit{PERMIT}} \\ \textbf{TO APPROPRIATE PUBLIC WATERS OF THE STATE OF WASHINGTON} \\ \end{picture}$

	Surface Water	(Issued in accordance with the provisions of Chapter 117, Laws of Washington for 1917, and amendments thereto, and the rules and regulations of the Department of Ecology.)					
\boxtimes	Ground Water						
PRIORITY DATE		PLICATION NUMBER	PERMIT NUMBER		CERTIFICATE NUMBER		
December 2, 1992	G:	2-28697	G2-28697				
_{NAME} Spanaway Water Compa	ıny						
ADDRESS (STREET)			(CITY) (STATE) Spanaway Washing		(ZIP CODE)		
PO Box 608			Washington oted by the applicant, hereby granted a permit to a		98387-0608		
State of Washington, subject to		to the limitations and provisio					
SOURCE		PUBLIC WATE	NS TO BE APPROPE	CIATED			
Well 6						•	
TRIBUTARY OF (IF SURFACE WAT	ERS)					- · · · · · ·	
MAXIMUM CUBIC FEET PER SEC	OND	MAXIMUM GALLONS PER MINUTE		MAXIMUM ACR	MAXIMUM ACRE FEET PER YEAR		
•		1200 (Non-additive)		1290 (Supplemental)			
QUANTITY, TYPE OF USE, PERIOD OF USE 1290 Acre-feet per year		Municipal supply		Year-round, as needed			
				·.			
		LOCATION OF DI	VERSION/WITHDR	AWAL			
APPROXIMATE LOCATION OF DIVI 1240 feet South and 106	8 feet West of th		·····				
LOCATED WITHIN (SMALLEST LINE' NE' NE' NE' NE' NE' NE' NE' NE' NE'	GAL SUBDIVISION)	SECTION 27	TOWNSHIP N.	RANGE, (E. OR W.) W.M. 3E	W.R.I.A. 12	COUNTY Pierce	
	· · · · · · · · · · · · · · · · · · ·	RECORDED F	LATTED PROPERT				
LOT	BLOCK OF (GIVE NAME OF PLAT OR ADDITION)						
		· · · · · · · · · · · · · · · · · · ·	_ L				
	Y DOM DO	CODIDATON OF PROPE	DEV ON WHICH I	74 MDD 10 MO DO 110	· · · · · · · · · · · · · · · · · · ·		
	LEGAL DE	SCRIPTION OF PROPE	KIY ON WHICH W	ALEK IS TO BE US	ED		

Area served by Spanaway Water as described in a Department of Health Approved Water System Plan including all interties.

Proposed Well 6 DEVELOPMENT SCHEDULE BEGIN PROJECT BY THIS DATE: June 1, 1999 DEVELOPMENT SCHEDULE WATER PUT TO FULL USE BY THIS DATE: June 1, 2000 PROVISIONS

"This permit is issued entirely supplemental to quantities authorized by Certificate G2-20182. Combined, under both rights the withdrawal rate may not exceed 3,000 gpm, and the annual quantity pumped may not exceed 2,400 acre-feet per year."

All wells constructed in the State shall meet the construction requirements of Chapter 173-160 WAC entitled "Minimum Standards for the Construction and Maintenance of Wells" and Chapter 18-104 RCW entitled "Water Well Construction, Act (1971)."

Water-pumpage, well-monitoring, and static-water-level data, along with a summary and analysis of the data, shall be submitted annually, or more frequently upon request, to Ecology's Southwest Regional Office Water Resources Program. The data shall be submitted in digital format (ASCII) and shall include the following elements:

For Water Use Reporting:

- 1. Measurement method (totaling meter, acoustic meter, etc.) for each well
- 2. Total volume pumped from each well by month in thousands or millions of gallons
- 3. Unique Well ID number

For Water Level Reporting:

- 1. Unique Well ID Number
- 2. Measurement date and time
- 3. Measurement method (air line, electric tape, pressure transducer, etc.)
- 4. Well status (pumping, recently pumped, etc.)
- 5. Water level accuracy (to nearest foot, tenth of foot, etc.)
- 6. Description of the measuring point (top of casing, sounding tube, etc.)
- 7. Measuring point elevation above or below land surface to the nearest 0.1 foot
- 8. Land surface elevation at the well head to the nearest foot.
- 9. Static water level below measuring point to the nearest 0.1 foot.

Issuance of this water right is subject to the implementation of the minimum requirements established in the Conservation Planning Requirements, Guideline and Requirements for Public Water Systems Regarding Water Use Reporting, Demand Forecasting Methodology, and Conservation Programs, July 1994, and as revised.

Under RCW 90.03.005 and 90.54.020(6), conservation and improved water use efficiency must be emphasized in the management of the states water resources, and must be considered as a potential new source of water. Accordingly, as part of the terms of this water right, the applicant shall prepare and implement a water conservation plan approved by Department of Health. The standards for such a plan may be obtained from either the Department of Health or the Department of Ecology.

"Pursuant to RCW 90.03.330 and 90.44.080, a final certificate will be issued upon a showing satisfactory to the Department of Ecology that the appropriation has been perfected in compliance with the terms of the subject permit. The certificated withdrawal rate and annual quantity will reflect a sustainable yield and protection of senior rights, within the amounts specified on the permit. Monitoring and data submittal will be required under the certificate as well as the permit."

This permit shall be subject to cancellation should the permittee fail to comply with the above development schedule and/or to give notice to the Department of Ecology on forms provided by that Department documenting such compliance.

Given under my hand and the seal of this office at Olympia, Washington,

this 11th day of September, 19 98.

Department of Ecology

ENGINEERING DATA
OK_____

Mike Harris, Section Supervisor

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